Reference Examiner Docu Initial Num	Designation ment aber Date 16,466 01/18/00	FOR Fili Grou	Clas	Jones et 10/16/200 2057 2 AUS920030 as Subclass 187	3 863
Reference Examiner Docu Initial Num AA 6,01 AB AC AC AD AE AF AG AH AI AJ	Designation ment ber Date	Grou Aty. <u>U. S. PATENT D</u> Name	Docket No OCUMENTS Clas	AUS920030	Filing Date
Reference Examiner Docu Initial Num AA 6,01 AB AC AD AC AD AE AF AG AH AI AJ	Designation ment mber Date	Aty. U. S. PATENT D Name	OCUMENTS Clas	AUS920030	Filing Date
Reference Examiner Docu- Initial Num AA 6,01 AB AC AD AD AE AF AG AH AI AJ	nment nber <u>Date</u>	U. S. PATENT D	OCUMENTS Clas	s <u>Subclass</u>	Filing Date if Appropriate
Examiner Docu Initial Num AB AC AC AD AE AF AG AH AI AJ	nment nber <u>Date</u>	<u>Name</u> ♣°	Clas		if Appropriate
AA 6,01 AB AC AD AE AF AG AH AI AJ	mber Date	· · ·			if Appropriate
AA 6,01 AB AC AD AE AF AF AG AH AI AJ		· · ·			
AB AC AD AE AF AG AH AI AJ	16,466 01/18/00	Guinther et al	1. 702	187	05/14/98
AE AF AG AH AI AJ					
AF AG AH AI AJ					
AH AI AJ					
AI AJ					
AR		•			
		····			
Examiner Doc	cument	FOREIGN PATE	ENT DOCUMENTS	Transl	ation Initial
		untry C	Class Subcla		No initial
AL AM					
AN				•	
AO AP					
^					
		- 3-43 M/A1-	Did. Domb		75 - 1
<u>Oi</u> Examiner	HER ART (Includin	id Author, Title	, Date, Pert	inent Pages	, ECC.)
Initial					
AR Jone	es, et al., "Metho	nd Annaratus and	d Computer Pro	ogram Produc	t for Efficient
Cour	nts of Per Thread	Performance Ever	nts," IBM Doc	et AUS92003	30599US1, 5-20
AS					, ,
AT AU					
Examiner:	Toh, Se	Date	e Considered:	0 3	3/18/05